L Number	Hits	Search Text	DB	Time stamp
-	58	(713/\$ 380/\$) and code adj division adj multiple adj access and up adj	USPAT;	2003/11/13 14:11
		stream transport adj block adj set	US-PGPUB;	
			IBM TDB	
-	274	(713/\$ 380/\$)and Wired and equivalent and Privacy	USPĀT;	2003/11/18 09:42
			US-PGPUB;	
	ŀ		IBM_TDB	
_	4	(secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 11:51
	'	(713/\$ 380/\$) and @pd<19990305) and crypt\$ and co\$processor	US-PGPUB;	2005/11/01/11/51
			IBM_TDB	
	4	(secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 15:23
-	"	(713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor	US-PGPUB;	2003/11/04 13.23
		(713/\$ 380/\$) and (wpu~133303) and cryptos and cosprocessor		
		(IBM_TDB	2002/11/04 15:24
~	4	(secure same (terminal or client) and server and connection and	USPAT;	2003/11/04 15:24
		(713/\$ 380/\$) and @pd<19990305) and crypto\$ and co\$processor and	US-PGPUB;	
		algorithm	IBM_TDB	
-	4	(secure same (terminal or client) and server and (713/\$ 380/\$) and	USPAT;	2003/11/04 15:24
		@pd<19990305) and crypto\$ and co\$processor and algorithm	US-PGPUB,	
			IBM_TDB	
-	12	((terminal or client) and server and (713/\$ 380/\$) and @pd<19990305)	USPAT;	2003/11/04 15:25
		and crypto\$ and co\$processor and algorithm	US-PGPUB;	ļ
			IBM_TDB	
-	4	((terminal or client) and server and (713/\$ 380/\$) and @pd<19980305)	USPAT;	2003/11/04 15:27
		and (upload or update) same algorithm	US-PGPUB;	
			IBM_TDB	
_	14	(713/\$ 380/\$) and @pd<19980305 and (upload or update) near	USPĀT;	2003/11/10 08:29
		algorithm	US-PGPUB;	
			IBM_TDB	İ
_	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/04 15:30
-	'-	algorithm	US-PGPUB;	2003/11/04 13.50
		argorium	IBM_TDB	
	14	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/04 15:33
-	14		US-PGPUB;	2003/11/04 13.33
		algorithm		
		w .	ЕРО; ЛРО;	
		(C12 (01200 (01705 (0) 1 O 1 10000205 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/11/04 15:22
-	4	(713/\$ 380/\$ 705/\$) and @pd<19980305 and (upload or update) near	USPAT;	2003/11/04 15:33
		algorithm same multiple	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	19	(713/\$ 380/\$) and @pd<19980305 and firmware same (upload or	USPAT;	2003/11/07 10:31
		update)	US-PGPUB;	
			IBM_TDB	
-	9	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or	USPAT;	2003/11/04 15:40
		encryption) same algorithm	US-PGPUB;	
			IBM_TDB	
-	11	(713/\$ 380/\$) and @pd<19980305 and choosing same (security or	USPAT;	2003/11/05 09:21
		encrypt\$ or encipher or cipher) same algorithm	US-PGPUB;	
			IBM_TDB	
-	34	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or	USPĀT;	2003/11/05 10:38
		encrypt\$ or encipher or cipher) same algorithm	US-PGPUB;	
			IBM_TDB	
-	393	(713/\$ 380/\$) and @pd<19980305 and encrypted near key	USPAT;	2003/11/05 14:50
	""	(US-PGPUB;	
			IBM_TDB	1
_	148	(713/\$ 380/\$) and @ad<19990305 and transmit same encryption same	USPAT;	2003/11/07 10:24
-	170	algorithm	US-PGPUB;	2003/11/07 10.24
		argorradii	IBM_TDB	
	-	(713/\$1390/\$) and @ad<10000305 and transmit same anomation adi		2003/11/07 10:24
-	66		USPAT;	2003/11/07 10:24
		algorithm	US-PGPUB;	
			IBM_TDB	2002/11/12 15 55
-	63	secure same (terminal or client) and server and connection and	USPAT;	2003/11/12 12:57
		(713/\$ 380/\$) and @pd<=19980308	US-PGPUB;	
	1		IBM_TDB	

(13/5 380/8) and @pd<=19980308 and random near generat\$ USP-PGFUB; BM, TDB USPAT, USP-P					
BIM TDB 103/11/12 15:19 and random near general\$ and stream same cipher 13/81/380/3 and @pd<=19980308 and random near general\$ and stream same cipher 13/81/380/3 and @pd<=19980308 and random near general\$ and stream same cipher 13/81/380/3 and @pd<=19980308 and random near general\$ and stream same cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 13/81/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 13/81/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 14/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 14/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 14/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or Interieure or error adj correction 14/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same RC4 or RC5 and Rivest in. 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same RC4 or RC5 and Rivest in. 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15/13/31/380/3 and @pd<=19980308 and random near general\$ and stream same (cipher or code or encode) 15	-	13	secure same (terminal or client) and server and connection and	USPAT;	2003/11/12 15:00
1				US-PGPUB;	
1			-	IBM TDB	
and random near generat\$ and stream same cipher (terminal or client) and (server or host or node) and (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same cipher 1 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction 1 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction) 1 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction) 1 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction) 1 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction) 2 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (Cipher and cyclic adj redundancy adj check or CRC or interteave or error adj correction) 2 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (Cipher or CRC or interteave or error adj correction) 3 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (Cipher or CRC or interteave or error adj correction) 4 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 5 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 6 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 7 (713/\$380/\$) and (2pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio 8 (27368680°) (13371214°) (13220680°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1336880°) (1	_	5	(terminal or client) and server and (713/\$ 380/\$) and @pd<=19980308		2003/11/12 15:19
1					
(terminal or client) and (server or host or node) and (713/\$380/\$) and (®pd<=19980308 and random near generat\$ and stream same cipher and cycle adj retundancy adj check tream same cipher and cycle adj retundancy adj check or CRC or (713/\$380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher and cycle adj retundancy adj check or CRC or interleave or error adj correction) 13					
Seption Sep	1-	9	(terminal or client) and (server or host or node) and (713/\$ 380/\$) and		2003/11/12 15:24
1					
38 (713/\$]380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher and cyclic adj redundancy adj check USPAT, USPAPUB, IBM_TDB			Ot		
Stream same cipher	_	38	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and	_	2003/11/13 08:27
1 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same cipher and cyclic adj redundancy adj check USPAT, USP					
1 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same cipher and cyclic adj redundancy adj check or CRC) USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPAT; USPAT; USPGPUB; IBM, TDB USPAT; USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPGPUB; IBM, TDB USPAT; USPAT					
Stream same cipher and cyclic adj redundancy adj check US-PGPUB, IBM, TIDB USPAT; USP-OFUB, IBM TIDB USP-OFUB	_	1 1	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and	_	2003/11/12 15:34
7 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC) 13 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interfeave or error adj correction) 14 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interfeave or error adj corrects) 15 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or adj corrects) 16 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 17 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and channel adj (encod\$ or cod\$) 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 102 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 102 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 103 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Pivacy 103 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Pivacy 104 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Pivacy 105 (713/\$ 380/\$) and Wired and equivalent and Privacy 106 (713/\$ 380/\$) and Wired and equivalent and Privacy 107 (713/\$ 380/\$) and Wired and equivalent and Privacy 108 (713/\$ 380/\$		}			
7 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC) 13 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) 14 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) 14 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or CRC or interleave or error adj corrects) 15 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 16 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 17 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod5 or cod5)) 18 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 19 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 10 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 10 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 10 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 11 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio and wired and radio 12 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 12 (713/\$180/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 13 (713/\$180/\$) and Wired and equivalent and Privacy 14 (713/\$180/\$) and wired and equivalent and Privacy 15 (713/\$180/\$) and Wired and equivalent adj Privacy and radio 16 (713/\$180/\$) an		ĺ	but danie outplot and of one day remaining any them		
Stream same (cipher and cyclic adj redundancy adj check or CRC US-PGPUB; IBM TDB USPAT; US-PGPUB	_	7	(713/\$ 380/\$) and @nd<=19980308 and random near generat\$ and		2003/11/12 16:00
13 (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj corrects) (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same RC4 or RC5 and Rivest in. (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (adj encod5 or cod5)) (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (cipher or code or encode) (713/8]380/8) and @pd<=19980308 and random near generat5 and stream same (cipher or code or encode) same channel and radio stream same (cipher or code or encode) same channel and radio stream same (cipher or code or encode) same channel and radio stream same (cipher or code or encode) same channel and radio and Wired and Privacy (713/8]380/8) and Wired and equivalent and Privacy (713/8]380/8) and Wired adj equivalent adj Privacy and radio (2003/11/13 13.36) (2003/		'			2003/11/12 10:00
13 (713/8]380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) 14 (713/8]380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correcti\$) 2003/11/12 16:38 IBM_TDB USPAT, US-PGPUB; IBM_TDB USPAT,			Stream same (diplier and dyone adj redundancy adj oncok of circo)		
stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correction) 14 (713/\$]\$80/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correct\$) USPAT, USPGPUB, USPAT, USPGPUB	1_	13	(713/\$ 380/\$) and @nd<=19980308 and random near generat\$ and		2003/11/12 16:38
interleave or error adj correction 14 (713/\$)380/\$) and @pd<=19980308 and random near generat\$ and stream same (eipher and cyclic adj redundancy adj check or CRC or interleave or error adj correct\$ USP-GPUB; IBM_TDB USPAT; USP-GPUB; IBM_TDB USP-GPUB;		13			2003/11/12 10.30
14 (713/\$180/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correct\$)		1			
stream same (cipher and cyclic adj redundancy adj check or CRC or interleave or error adj correct\$\frac{3}{1}\$ (713/\$380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 9	_	14			2003/11/13 08:17
interleave or error adj corrects} (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 read Rivest.in. 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. 1 821 RC4 or RC5 and Rivest.in. 2 821 RC4 or RC5 and Rivest.in. 1 821 RC4 or RC5 and Rivest.in. 2 821 RC4 or RC5 and Rivest.in. 3 822 RC4 or RC5 and Rivest.in. 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) 1 8 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 2 8 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (eipher or code or encode) same channel 3 8 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (eipher or code or encode) same channel and radio same channel and radio and Wired and Privacy 3 8 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 4 (713/\$ 380/\$) and wired and equivalent and Privacy 5 (713/\$ 380/\$) and Wired and equivalent and Privacy 5 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 8 9 (713/\$ 380/\$) and Wired adj equivale	1	1 17			2003/11/13 00.17
- 433 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 US-PGPUB; BM_TDB USPAT; US				1	
stream same RC4 or RC5 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. RC4 or RC5 and Rivest.in. 821 RC4 or RC5 and Rivest.in. RC4 or RC5 and Rivest.in. RC4 or RC5 and Rivest.in. 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 102 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 103 (713/\$ 380/\$) and and more generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 104 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 105 (713/\$ 380/\$) and wired and equivalent and Privacy 105 (713/\$ 380/\$) and wired and equivalent and Privacy 105 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 105 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 106 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 107 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 108 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 109 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 100 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	_	433			2003/11/12 16:45
- 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. - 821 RC4 or RC5 and Rivest.in. - 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) - 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 14 (5675581.URPN. - 7 (713/\$ 380/\$) and andom near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 274 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired and equivalent and Privacy - 276 (713/\$ 380/\$) and Wired and equivalent and Privacy - 277 (713/\$ 380/\$) and Wired and equivalent and Privacy - 278 (713/\$ 380/\$) and Wired and equivalent and Privacy - 279 (713/\$ 380/\$) and Wired and equivalent and Privacy - 270 (713/\$ 380/\$) and Wired and equivalent and Privacy - 271 (713/\$ 380/\$) and Wired and equivalent and Privacy - 272 (713/\$ 380/\$) and Wired and equivalent and Privacy - 273 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired and equivalent and Privacy - 276 (713/\$ 380/\$) and Wired and equivalent and Privacy - 277 (713/\$ 380/\$) and Wired and equivalent and Privacy - 278					2003/11/12/10:13
- 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same RC4 or RC5 and Rivest.in. - 821 RC4 or RC5 and Rivest.in. - 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) - 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 5 ("3806809" "4317214" "5220680" "5233628" "5596570").PN. - 14 5675581.URPN. - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired and equivalent and Privacy - 276 (713/\$ 380/\$) and Wired and equivalent and Privacy - 277 (713/\$ 380/\$) and Wired and equivalent and Privacy - 278 (713/\$ 380/\$) and Wired and equivalent and Privacy - 279 (713/\$ 380/\$) and Wired and equivalent and Privacy - 270 (713/\$ 380/\$) and Wired and equivalent and Privacy - 271 (713/\$ 380/\$) and Wired and equivalent and Privacy - 272 (713/\$ 380/\$) and Wired and equivalent and Privacy - 273 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired and equivalent and Priva					
Stream same RC4 or RC5 and Rivest.in. US-PGPUB; BM_TDB USPAT; USP	_	9	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and	_	2003/11/12 16:52
RC4 or RC5 and Rivest.in. IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; U				_	
- 821 RC4 or RC5 and Rivest.in. - 821 RC4 or RC5 and Rivest.in. - 821 RC4 or RC5 and Rivest.in. - 822 US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB			but the first th		
- 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) - 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 14 5675581.URPN. - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 7 (713/\$ 380/\$) and wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 24 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 25 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 26 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 27 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 28 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	_	821	RC4 or RC5 and Rivest in		2003/11/12 16:52
- 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) - 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 10 (713/\$ 380/\$) and gpd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 10 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 11 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 12 (713/\$ 380/\$) and wired and equivalent and Privacy - 13 (713/\$ 380/\$) and Wired and equivalent and Privacy - 14 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 15 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 16 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 17 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 18 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 18 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 18 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 18 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	-	""			2000/11/12 10:32
- 4 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and (channel adj (encod\$ or cod\$)) - 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel - 2 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 3 ("3806809" "4317214" "5220680" "5233628" "5596570").PN 2 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 3 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 3 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 274 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 28 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 29 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 20 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 20 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	1	1			
Cchannel adj (encod\$ or cod\$)) Cohannel adj (encod\$ or cod\$) US-PGPUB; IBM_TDB USPAT; USPAT U	_	1 4	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and		2003/11/13 08:19
- 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel 101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio 102 ("3806809" "4317214" "5220680" "5233628" "5596570").PN. 114 5675581.URPN. 125 ("3806809" "4317214" "5220680" "5233628" "5596570").PN. 126 ("713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy 127 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 128 (713/\$ 380/\$) and Wired and equivalent and Privacy 129 (713/\$ 380/\$) and Wired and equivalent and Privacy 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30 12003/11/13 13:30				-	2000,11,10
101 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) USPAT; US-PGPUB; IBM_TDB USPAT U			(11111111111111111111111111111111111111		
stream same (cipher or code or encode) 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio 19 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or uspart us	-	101	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and		2003/11/13 08:27
18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel USPAT; US-PGPUB; IBM_TDB USPAT					
- 18 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio 1			(-		
Stream same (cipher or code or encode) same channel US-PGPUB; IBM_TDB IBM_TDB USPAT; Stream same (cipher or code or encode) same channel and radio USPAT; USPAT	_	18	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and		2003/11/13 08:28
- 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 5 ("3806809" "4317214" "5220680" "5233628" "5596570").PN 14 5675581.URPN 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 34 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 35 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 274 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 375 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 38 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 39 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 30 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 39 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 30 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 30 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio					
- 9 (713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and stream same (cipher or code or encode) same channel and radio - 5 ("3806809" "4317214" "5220680" "5233628" "5596570").PN 14 5675581.URPN 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 275 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 276 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 28 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 29 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 2003/11/13 13:32					
stream same (cipher or code or encode) same channel and radio US-PGPUB; IBM_TDB IBM_TDB USPAT	-	9	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and		2003/11/13 13:27
S					
- 5 ("3806809" "4317214" "5220680" "5233628" "5596570").PN. 14 5675581.URPN. 2003/11/13 09:44 2003/11/13 09:45 2003/11/13 09:45 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:28 2003/11/13 13:30	1		,		
- 14 5675581.URPN 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and Privacy - 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 24 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 25 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 26 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 27 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 28 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio	-	5	("3806809" "4317214" "5220680" "5233628" "5596570").PN.		2003/11/13.09:44
code or encode) same channel and radio and Wired and Privacy 7 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy 274 (713/\$ 380/\$) and Wired and equivalent and Privacy 274 (713/\$ 380/\$) and Wired and equivalent and Privacy 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy 2003/11/13 13:30 2003/11/13 13:30 2003/11/13 13:32 2003/11/13 13:32 2003/11/13 13:35 2003/11/13 13:56	-	14	5675581 URPN	USPAT	2003/11/13 09:45
To and the same of	-	7			2003/11/13 13:28
- 274 (713/\$ 380/\$) and random near generat\$ and stream same (cipher or code or encode) same channel and radio and Wired and equivalent and Privacy - 274 (713/\$ 380/\$) and Wired and equivalent and Privacy - 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 274 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 285 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 296 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 297 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio - 298 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio			code or encode) same channel and radio and Wired and Privacy		
code or encode) same channel and radio and Wired and equivalent and Privacy 274 (713/\$ 380/\$) and Wired and equivalent and Privacy 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy 34 (713/\$ 380/\$) and Wired adj equivalent adj Privacy 35 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 36 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 37 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 38 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio 39 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio		}			
Privacy (713/\$ 380/\$) and Wired and equivalent and Privacy USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	-	7			2003/11/13 13:30
- 274 (713/\$ 380/\$) and Wired and equivalent and Privacy USPAT; US-PGPUB; IBM_TDB - 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy USPAT; US-PGPUB; IBM_TDB - 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB;		-	· · · · · · · · · · · · · · · · · · ·		
- 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB;					
- 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; USPGPUB;	-	274	(713/\$ 380/\$) and Wired and equivalent and Privacy		2003/11/13 13:30
- 33 (713/\$ 380/\$) and Wired adj equivalent adj Privacy USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;					
- 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB;				_	
- 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio IBM_TDB USPAT; US-PGPUB; 2003/11/13 13:56	-	33	(713/\$ 380/\$) and Wired adj equivalent adj Privacy		2003/11/13 13:32
- 23 (713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio USPAT; US-PGPUB; 2003/11/13 13:56					
US-PGPUB;					
	1 -	23	(713/\$ 380/\$) and Wired adj equivalent adj Privacy and radio		2003/11/13 13:56
IBM_TDB					
	L	L		LIBM_TDB	

-	17	("5299263" "5313521" "5515439" "5604801" "5850444"	USPAT	2003/11/13 13:38
		"5889861" "5909491" "6016348" "6047066" "6052715"		
		"6075860" "6097817" "6101531" "RE36946" "6182214"		
	600	"6321095" "6373946").PN	TYOD A T	2002/12/12
-	680	(713/\$ 380/\$) and code adj division adj multiple adj access	USPAT;	2003/11/13 14:13
			US-PGPUB;	
	13	(713/\$ 380/\$) and @pd<=19980308 and random near generat\$ and code	IBM_TDB	2002/11/12 14:07
-	13	adj division adj multiple adj access	USPAT; US-PGPUB;	2003/11/13 14:07
		adj division adj manipic adj access	IBM TDB	
_	6	(713/\$ 380/\$) and @pd<=19980308 and transport same block and	USPAT;	2003/11/13 14:08
1		interleave	US-PGPUB;	2003/11/15 11100
			IBM TDB	
-	3	(713/\$ 380/\$) and @pd<=19980308 and transport adj block and	USPĀT;	2003/11/13 14:07
		interleave	US-PGPUB,	
			IBM_TDB	
-	3	(713/\$ 380/\$) and @pd<=19980308 and transport same block and	USPAT;	2003/11/13 14:09
		interleave and radio	US-PGPUB;	
		(710/hlano/h) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/12/12 - : : -
-	201	(713/\$ 380/\$) and code adj division adj multiple adj access and	USPAT;	2003/11/13 14:13
-		@pd<=19980308	US-PGPUB;	
	201	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and	IBM_TDB USPAT;	2003/11/13 14:13
-	201	(713/3)380/3)703/3) and code adj division adj multiple adj access and @pd<=19980308	USPAT, US-PGPUB;	2003/11/13 14.13
		WP# - 17700000	IBM_TDB	
_	50	decoding same encoding same algorithm same store	USPAT;	2003/11/14 10:55
			US-PGPUB,	
			EPO;	
			IBM_TDB	
 -	19	decoding same encoding same algorithm same store and @ay<1999	USPAT;	2003/11/14 10:58
			US-PGPUB;	
		, ,	EPO;	
		40 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/11/14 10:50
-	211	encrypt\$ same algorithm same store and @ay<1999	USPAT;	2003/11/14 10:59
			US-PGPUB;	
			EPO; IBM_TDB	
_	8	encrypt\$ near encrypt\$ same algorithm same store and @ay<1999	USPAT;	2003/11/14 11:02
		and the start bear and a substitute and	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	17	encrypt\$ adj encrypt\$ adj algorithm same stora\$	USPAT;	2003/11/14 11:04
			US-PGPUB;	
			EPO;	
	1		IBM_TDB	2002/11/14 11 05
-	15	encrypted adj encrypt\$ adj algorithm same stora\$	USPAT;	2003/11/14 11:05
			US-PGPUB; EPO;	
			IBM_TDB	
-	73	encrypted same decrypt\$ adj algorithm same stora\$	USPAT;	2003/11/14 11:06
	'3		US-PGPUB;	
			EPO;	
			IBM_TDB	
-	37	encrypted same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT;	2003/11/14 11:06
		_	US-PGPUB;	
			EPO;	
		1 40 1 40 1 40 40 40 40 40 40 40 40 40 40 40 40 40	IBM_TDB	2002/12/12/12
*	59	decrypt\$ same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT;	2003/11/14 11:07
			US-PGPUB; EPO;	
			IBM_TDB	
	L		ויוניון ויוניון	L

•	12	decrypt same decrypt\$ adj algorithm same stora\$ and @ay<1999	USPAT;	2003/11/14 11:07
			US-PGPUB;	
			EPO;	
			IBM_TDB	
-	833	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access	USPAT;	2003/11/14 13:10
			US-PGPUB;	
		(manuface) (https://doi.org/10.10.10.10.10.10.10.10.10.10.10.10.10.1	IBM_TDB	
•	201	(713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and	USPAT;	2003/11/14 13:10
	Ì	@pd<=19980308	US-PGPUB;	
	20	712 (0)200 (0)705 (0) and and all diminion all models to all and	IBM_TDB	2002/11/14 12:20
-	39	713/\$ 380/\$ 705/\$) and code adj division adj multiple adj access and	USPAT;	2003/11/14 13:39
		@pd<=19980308 and(encrypt\$ or cipher	US-PGPUB;	
	7	(712/91290/91705/9) and (anomats or ainhor) and (transport adj shannel)	IBM_TDB USPAT;	2003/11/14 13:43
-	/	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel) and @pd<=19980308	USPAT, US-PGPUB,	2003/11/14 13.43
		and @pd<-19980308	IBM_TDB	
	5	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel)	USPAT;	2003/11/14 13:43
-)	and frame and @pd<=19980308	US-PGPUB;	2003/11/14 13.43
		and manic and topax=19980308	IBM TDB	
_	12	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and (transport adj channel)	USPAT;	2003/11/14 13:47
_	12	and frame and @ad<=19980308	US-PGPUB;	2000,11,11110.47
		and name and wat 17700300	IBM_TDB	
_	40	(713/\$ 380/\$ 705/\$) and (encrypt\$ or cipher) and MAC near layer and	USPAT;	2003/11/17 08:42
		frame	US-PGPUB;	
			IBM_TDB	
•	25	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (IV or	USPAT;	2003/11/14 15:09
		initialization adj vector)	US-PGPUB,	
		,	IBM_TDB	
_	15	(713/\$ 380/\$ 705/\$) and random adj number adj generator same (IV or	USPAT;	2003/11/14 15:10
		initialization adj vector) and @ay<1999	US-PGPUB;	
		, ,	IBM_TDB	
-	4	(713/\$ 380/\$ 705/\$) and random adj number adj generator same	USPAT;	2003/11/14 15:14
	į	(initialization adj vector) and @ay<1999	US-PGPUB;	
			IBM_TDB	
-	231	(713/\$ 380/\$ 705/\$) and random adj number adj generator same	USPAT;	2003/11/14 15:10
		(initialization adj vector or seed) and @ay<1999	US-PGPUB;	
			IBM_TDB	
•	149	(713/\$ 380/\$ 705/\$) and (initialization adj vector) and @ay<1999	USPAT;	2003/11/14 15:29
			US-PGPUB;	
			IBM_TDB	2002/11/14/15/16
-	1	(713/\$ 380/\$ 705/\$) and multiple same parameter same (initialization	USPAT;	2003/11/14 15:15
		adj vector) and @ay<1999	US-PGPUB;	
		(712/0)200/0/705/0)	IBM_TDB	2003/11/14 15:37
-	16	(713/\$ 380/\$ 705/\$) and (multiple same initialization adj vector) and	USPAT; US-PGPUB;	2003/11/14 13:37
		@ay<1999	IBM TDB	
	11	("3798359" "4135059" "4171513" "4255811" "4262356"	USPAT	2003/11/14 15:47
-	11	(3798339 4133039 4171313 4233811 4202330	OSIAI	2003/11/14 13.47
	116	"4357700").PN. 4418425.URPN.	USPAT	2003/11/14 15:49
-	116	1	USPAT	2003/11/14 15:50
- _	6	l	USPAT	2003/11/14 16:09
_	2	4418425.URPN. and (encryp\$ or cipher) and seed	USPAT	2003/11/14 16:09
	5	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and	USPAT;	2003/11/17 06:00
_		@ay<1999	US-PGPUB;	
	-		IBM_TDB	
_	5	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and	USPAT;	2003/11/17 07:3
-		channel and @ay<1999	US-PGPUB;	
		1	IBM_TDB	
_	1	(713/\$ 380/\$ 705/\$) and CDMA and seed and MAC adj layer and	USPAT;	2003/11/17 06:0
	1	channel and interleave and @ay<1999	US-PGPUB;	
			IBM_TDB	1

and @ay<1999 - 5 (713/\$ 380/\$ 705/\$) and (MAC adj layer) same (encipher or encrypt\$) USPAT; uS-PGPUB; BM_TDB - 2 (713/\$ 380/\$ 705/\$).ccls. and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999 - 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$) or encrypt\$ or encipher or cipher) same update and algorithm US-PGPUB; BM_TDB USPAT; US-PGPUB; BM_TDB			_		
BM_TDB USPAT; US-PGPUB; U	•	3	(713/\$ 380/\$ 705/\$) and (MAC adj layer) same (encipher or encrypt\$)	USPAT;	2003/11/17 06:06
5 (713/\$ 380/\$ 705/\$) and (MAC adj layer) same (encipher or encrypt\$) USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB			and @ay<1999	US-PGPUB;	
and @ay<=1999 - 2 (713/\$ 380/\$ 705/\$).ccls. and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999 - 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 5 (713/\$ 380/\$) and @ad<19990305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm USPAT; US-PGPUB; IBM_TDB USPAT; US-PGP				IBM_TDB	
- 2 (713/\$ 380/\$ 705/\$).ccls. and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999 - 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 3 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 4 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm	-	5		USPAT;	2003/11/17 07:32
- 2 (713/\$ 380/\$ 705/\$).ccls. and (MAC adj layer) same (encipher or encrypt\$) and @ay<=1999 - 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288) pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) usPAT; usPGPUB; lBM_TDB usPGPUB; lBM_TDB usPGPUB; lBM_TDB usPAT; usPGPUB; lBM_TDB usPGP			and @ay<=1999		
encrypt\$) and @ay<=1999 - 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 19 (713/\$ 380/\$) and @ad<19990305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm - 2003/11/07 10: 2003/11/07 10: 2003/11/07 10: 2003/11/07 10: 2003/11/07 10: 2003/11/07 10: 2003/11/05 10: 2003/11/				_	
BM_TDB USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB;	-	2		· ·	2003/11/17 06:10
- 23 (713/\$ 380/\$ 705/\$).ccls. and (data adj link adj layer) same (encipher or encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 3 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 4 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm			encrypt\$) and @ay<=1999		
encrypt\$) and @ay<=1999 - 3 (5594797 5742678 5771288).pn. - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same key adj storage - 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 3 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage - 4 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm				_	
BM_TDB USPAT; US-PGPUB; IBM_TDB USPAT;	-	23		,	2003/11/17 06:11
- 3 (5594797 5742678 5771288).pn. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US			encrypt\$) and @ay<=1999		
US-PGPUB; IBM_TDB US-P			(550.450.550.550.550.550.550.550.550.550.	_	
2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; USPGPUB; IBM_TDB USPAT; USPGPUB; IBM_TDB USPAT; USPA	-	3	(5594797 5742678 5771288).pn.	,	2003/11/17 08:46
- 2 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) uSPAT; uS-PGPUB; adj key same key adj storage uS-PGPUB; adj key same storage uS-PGPU				· ·	
adj key same key adj storage 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) adj key same storage 19 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher) and algorithm US-PGPUB; IBM_TDB			(717/01200/0) 1 (C) 1 (10000205 1		0000/11/06 11 40
- 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) USPAT; US-PGPUB; IBM_TDB - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm US-PGPUB;	-	2		1 1	2003/11/06 11:43
- 18 (713/\$ 380/\$) and @ad<19990305 and encrypt\$ adj (secret or cipher) USPAT; US-PGPUB; IBM_TDB - 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm US-PGPUB;			adj key same key adj storage	,	
adj key same storage US-PGPUB; IBM_TDB Solvential (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm US-PGPUB; US-PGPUB;		10	(712/\$1280/\$) and @ad<10000205 and energht\$ adj (secret or sinher)	_	2002/11/07 10:22
BM_TDB USPAT; 2003/11/05 10: encrypt\$ or encipher or cipher) same update and algorithm USPGPUB;	-	10		1	2003/11/07 10:23
- 5 (713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or encrypt\$ or encipher or cipher) same update and algorithm USPAT; US-PGPUB;			auj key same storage	1	•
encrypt\$ or encipher or cipher) same update and algorithm US-PGPUB;	<u>-</u>	5	(713/\$1380/\$) and @nd<19980305 and choos\$ same (security or	_	2003/11/05 10:51
				1 '	2003/11/03 10.31
I I I I I I I I I I I I I I I I I I I			charpes of energies of explicity same apartic and digorithms	IBM_TDB	
	_	10	(713/\$ 380/\$) and @pd<19980305 and choos\$ same (security or		2003/11/05 10:51
encrypt\$ or encipher or cipher) same algorithm and key same exchange US-PGPUB;				1	2000,11,00 10.01
IBM TDB		1			